California Gold EPP Carpet Scorecard The State of California's Proposed Application of

Unified Sustainable Textile Standard© 2.0

Yes	?	No			
				Safe for Public Health & Environment (PHE)	31 Points
1			PHE 1-1	Feedstock Inventory Documentation	Required
1			PHE 1-2	Input Stockholm Chemicals (Consider lower threshold)	Required
1			PHE 3-2	Minimize Indoor Air VOC's	Required
1			PHE 3-3	Minimize Indoor Air Carcinogenic VOC's	Required
1			PHE 4-2	Minimize Indoor Formaldehyde Emissions	Required
1			PHE 4-3	No PBDE	Required
			PHE 2-1	Inventory human health and ecological chemical emissions	2
			PHE 2-2	Inventory Air, Water & Waste Pollutants	2
			PHE 2-3	Output Stockholm Chemicals	1
			PHE 2-4	Reductions Beyond Compliance	8
			PHE 3-1	10-25% Reduction in Toxic & Media Pollutants	2
			PHE 4-1	26-50% Reduction in Toxic & Media Pollutants	2
			PHE 5-1	51-75% Reduction in Toxic & Media Pollutants	2
			PHE 5-2	Supply Chain inventory and limit on Stockholm Chemicals	3
			PHE 6-1	No or De Minimis Toxic & Media Pollutants	3
Yes	?	No			
				Renewable Energy & Energy Efficiency (RE)	19 Points
				Manufacturing Facility Only:	
1			RE 1-1	Manufacturing Facility Only: Energy Inventory	Required
1 2			RE 1-1 RE 2-1	Manufacturing Facility Only: Energy Inventory 1% Renewable Energy	
_				Manufacturing Facility Only: Energy Inventory 1% Renewable Energy Cleaner & Greener Certification Level 2	Required
_			RE 2-1 RE 2-2 RE 3-1	Manufacturing Facility Only: Energy Inventory 1% Renewable Energy Cleaner & Greener Certification Level 2 2% Renewable Energy	Required
_			RE 2-1 RE 2-2	Manufacturing Facility Only: Energy Inventory 1% Renewable Energy Cleaner & Greener Certification Level 2	Required
_			RE 2-1 RE 2-2 RE 3-1	Manufacturing Facility Only: Energy Inventory 1% Renewable Energy Cleaner & Greener Certification Level 2 2% Renewable Energy 5% Renewable Energy 8% Renewable Energy	Required
_			RE 2-1 RE 2-2 RE 3-1 RE 3-2	Manufacturing Facility Only: Energy Inventory 1% Renewable Energy Cleaner & Greener Certification Level 2 2% Renewable Energy 5% Renewable Energy 8% Renewable Energy Climate Change Emission Reductions	Required
_			RE 2-1 RE 2-2 RE 3-1 RE 3-2 RE 3-3	Manufacturing Facility Only: Energy Inventory 1% Renewable Energy Cleaner & Greener Certification Level 2 2% Renewable Energy 5% Renewable Energy 8% Renewable Energy Climate Change Emission Reductions 11% Renewable Energy	Required Required 1 1 1
_			RE 2-1 RE 2-2 RE 3-1 RE 3-2 RE 3-3 RE 3-4	Manufacturing Facility Only: Energy Inventory 1% Renewable Energy Cleaner & Greener Certification Level 2 2% Renewable Energy 5% Renewable Energy 8% Renewable Energy Climate Change Emission Reductions 11% Renewable Energy 15% Renewable Energy	Required Required 1 1 1 1
_			RE 2-1 RE 2-2 RE 3-1 RE 3-2 RE 3-3 RE 3-4 RE 4-1	Manufacturing Facility Only: Energy Inventory 1% Renewable Energy Cleaner & Greener Certification Level 2 2% Renewable Energy 5% Renewable Energy 8% Renewable Energy Climate Change Emission Reductions 11% Renewable Energy 15% Renewable Energy 20% Renewable Energy	Required Required 1 1 1 1 1
_			RE 2-1 RE 2-2 RE 3-1 RE 3-2 RE 3-3 RE 3-4 RE 4-1 RE 4-2	Manufacturing Facility Only: Energy Inventory 1% Renewable Energy Cleaner & Greener Certification Level 2 2% Renewable Energy 5% Renewable Energy 8% Renewable Energy Climate Change Emission Reductions 11% Renewable Energy 15% Renewable Energy 20% Renewable Energy	Required Required 1 1 1 1 1 1 1 1
_			RE 2-1 RE 2-2 RE 3-1 RE 3-2 RE 3-3 RE 3-4 RE 4-1 RE 4-2 RE 4-3	Manufacturing Facility Only: Energy Inventory 1% Renewable Energy Cleaner & Greener Certification Level 2 2% Renewable Energy 5% Renewable Energy 8% Renewable Energy Climate Change Emission Reductions 11% Renewable Energy 15% Renewable Energy 20% Renewable Energy	Required Required 1 1 1 1 1 1
_			RE 2-1 RE 2-2 RE 3-1 RE 3-2 RE 3-3 RE 3-4 RE 4-1 RE 4-2 RE 4-3 RE 5-1	Manufacturing Facility Only: Energy Inventory 1% Renewable Energy Cleaner & Greener Certification Level 2 2% Renewable Energy 5% Renewable Energy 8% Renewable Energy Climate Change Emission Reductions 11% Renewable Energy 15% Renewable Energy 20% Renewable Energy 20% Renewable Energy 26% Renewable Energy 35% Renewable Upstream Stages:	Required Required 1 1 1 1 1 1 1 1 1 1
_			RE 2-1 RE 2-2 RE 3-1 RE 3-2 RE 3-3 RE 3-4 RE 4-1 RE 4-2 RE 4-3 RE 5-1 RE 5-2	Manufacturing Facility Only: Energy Inventory 1% Renewable Energy Cleaner & Greener Certification Level 2 2% Renewable Energy 5% Renewable Energy 8% Renewable Energy Climate Change Emission Reductions 11% Renewable Energy 15% Renewable Energy 20% Renewable Energy 20% Renewable Energy 26% Renewable Energy 35% Renewable Upstream Stages: 1-25% Renewable Energy	Required Required 1 1 1 1 1 1 1 1 1 1
_			RE 2-1 RE 2-2 RE 3-1 RE 3-2 RE 3-3 RE 3-4 RE 4-1 RE 4-2 RE 4-3 RE 5-1 RE 5-2	Manufacturing Facility Only: Energy Inventory 1% Renewable Energy Cleaner & Greener Certification Level 2 2% Renewable Energy 5% Renewable Energy 8% Renewable Energy Climate Change Emission Reductions 11% Renewable Energy 15% Renewable Energy 20% Renewable Energy 20% Renewable Energy 26% Renewable Energy 35% Renewable Upstream Stages:	Required Required 1 1 1 1 1 1 1 1 1 1
_			RE 2-1 RE 2-2 RE 3-1 RE 3-2 RE 3-3 RE 3-4 RE 4-1 RE 4-2 RE 4-3 RE 5-1 RE 5-2	Manufacturing Facility Only: Energy Inventory 1% Renewable Energy Cleaner & Greener Certification Level 2 2% Renewable Energy 5% Renewable Energy 8% Renewable Energy Climate Change Emission Reductions 11% Renewable Energy 15% Renewable Energy 20% Renewable Energy 20% Renewable Energy 26% Renewable Energy 35% Renewable Upstream Stages: 1-25% Renewable Energy	Required Required 1 1 1 1 1 1 1 1 1 1

Color Code For Required Credits

of points MTS Unified Sustainable Textile Standard© 2.0 Required Credits # of points Additional California Gold Required Credits

	•		20, 2000	· ·9	onda nom 1274
Yes	?	No		Biobased or Recycled (MATLS)	23 Points
2			MATLS 1-1	Inventory Biobased and Recycled Content Materials	Required
1			MATLS 2-1	5% biobased or recycled content	Required
1			MATLS 2-2	10% (post-consumer content minimum)	Required
•			MATLS 2-3	15% biobased or recycled content	1
			MATLS 2-4	20% biobased or recycled content	1
			MATLS 3-1	25% biobased or recycled content	1
			MATLS 3-2	30% biobased or recycled content	1
			MATLS 3-3	35% biobased or recycled content	1
			MATLS 3-4	40% biobased or recycled content	1
			MATLS 4-2	45% biobased or recycled content	1
			MATLS 4-3	50% biobased or recycled content	1
			MATLS 4-4	55% biobased or recycled content	1
			MATLS 4-5	60% biobased or recycled content	1
			MATLS 5-1	65% biobased or recycled content	1
			MATLS 5-2	70% biobased or recycled content	1
			MATLS 5-3	75% biobased or recycled content	1
			MATLS 5-4	80% biobased or recycled content	1
			MATLS 6-1	85% biobased or recycled content	1
			MATLS 6-2	88% biobased or recycled content	1
			MATLS 6-3	91% biobased or recycled content	1
			MATLS 6-4	94% biobased or recycled content	1
			MATLS 6-5	97% biobased or recycled content	1
Yes	?	No		•	
				Facility or Company Based (MFG)	18 Points
1			MFG 1-1	EMS Environmental Policy & Targets	Required
1			MFG 1-2	Social Equity Reports	Required
4			MFG 2-2	LCA Process	Required
			MFG 2-1	Social Equity Reports	1
			MFG 3-1	Transparent Materials Reclamation Systems	5
			MFG 4-1	Identify Adopted Design for Environment Process	2
			MFG 5-1	Environmental Management System Certification	2
			MFG 6-1	Sustainable/EPP Textile Transaction Disclosures	2
Yes	?	No			
				on, Sustainable Reuse, & End of Life Management (EOL	•
1			EOL 1-1	Operational Reclamation Program [1 pt]	Required
1			EOL 1-2	Performance Durability [1 pt]	Required
2			EOL 2-1	Extended Product Life of System [2 pts]	Required
2		1		4% Product Reclamation (Meet CARE Reqm't)	Required
			EOL 2-4	6% Product Reclamation	1
				7-12% Product Reclamation [1 pt every 2%]	3
				13- 20% Product Reclamation [1 pt every 2%]	4
				21- 30% Product Reclamation [1 pt every 2%]	5
				30% or More Product Reclamation [1 pt for 2% until 38%]	4 (60000)
			EOL 6-5	1pt [39-40%] Product Reclamation (Innovation)	1 (bonus)
\/		NI-	EOL 6-6 6-11	1pt for 10% more Reclamation [41-100%] (Innovation)	6 (bonus)
Yes	?	No		Innovation (Repus Roints)	8 Points
			Innovation 2	Innovation (Bonus Points) Dematerialization (less material by % weight)	8 Points 5
			Innovation 2	Energy Efficiency (by sq. yard of product or facility)	3
Yes	?	No	I IIIIOVAIIOII 3	Energy Emolericy (by Sq. yard or product or facility)	ა
25	, 	INO		Subtotal California Gold Required Credits	
23				Product Total	
MTS	Sueta	inable	28-36 nts MTS Si	ilver 37-51 pts California Gold 52-70 pts California Platinum 7	71_11/